East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning May 1st, 2017

Week of 5/1:

- § Sta 223+20 Continue installation of Wall #9
- § Sta 230+50 Continue construction of Wall #5
- § Sta 230+50 Continue excavation at Wall #5
- § Sta 223+50 Continue excavation for Wall #4
- § Sta 223+50 Continue excavation for Wall #3
- § Sta 223+50 Continue excavation for Wall #2
- § Sta 223+50 Continue construction of Wall #2
- § Sta 223+50 Continue backfilling at Wall #2
- § Sta 244+50 Continue construction of Wall #8/8A
- § Sta 223+20 Installation of Wall #9
- § Sta 227+00 Continue water service relocation
- § Sta 250+00 Begin installation of infiltration trenches
- § Sta 282+00 262+00 Placing Crushed Surfacing Base Course (CSBC) material on trail
- § Sta 244+20 284+66 Begin subgrade preparation for trail shoulder
- § Sta 282+00 262+00 Excavation for trail grade



Continued installation of gravity block Wall 8.



Gravity block installed at Wall #8 by the contractor.

Week of 5/8:

- § Sta 223+20 Continue installation of Wall #9
- § Sta 230+50 Continue construction of Wall #5
- § Sta 230+50 Continue excavation at Wall #5
- § Sta 223+50 Continue excavation for Wall #4
- § Sta 223+50 Continue excavation for Wall #3
- § Sta 223+50 Continue excavation for Wall #2
- § Sta 223+50 Continue construction of Wall #2
- § Sta 223+50 Continue backfilling at Wall #2
- § Sta 244+50 Continue construction of Wall #8/8A
- Sta 223+20 Installation of Wall #9
- § Sta 227+00 Continue water service relocation
- § Sta 250+00 Begin installation of infiltration trenches
- § Sta 282+00 262+00 Placing Crushed Surfacing Base Course (CSBC) material on trail
- § Sta 244+20 284+66 Begin subgrade preparation for shoulder
- § Sta 282+00 262+00 Excavation for trail grade

To protect the surrounding environment, over 8600 feet of silt fence is installed along the construction limits of the ELST South Sammamish Trail Segment project. The silt fence ensures all sediments and construction debris remain within the project limits!

East Lake Sammamish Master Plan Trail South Sammamish Segment A Weekly Construction Update Schedule of Construction Activities



Week beginning May 1st, 2017

Week of 5/15:

- § Sta 223+20 Continue installation of Wall #9
- § Sta 230+50 Continue construction of Wall #6
- § Sta 239+50 Continue construction of Wall #7
- § Sta 223+50 Continue excavation for Wall #4
- § Sta 223+50 Continue excavation for Wall #3
- § Sta 223+50 Continue construction of Wall #2
- § Sta 244+50 Continue construction of Wall #8
- § Sta 223+20 Installation of Wall #9
- § Sta 250+00 Begin installation of infiltration trenches
- § Sta 282+00 262+00 Placing Crushed Surfacing Base Course (CSBC) material on trail
- § Sta 216+20 284+66 Begin subgrade preparation for trail shoulder and install CSBC base
- § Sta 234+50 Begin installation of chain link fence
- § Sta 236+00 and 250+50 Concrete installation for rest stops



A mother duck and her ducklings were escorted through the project as they made their way to the lake!

Construction Notes:

Respecting the environment is King County's top priority. With that always at the forefront of the East Lake Sammamish Trail project agenda, King County rearranged the construction schedule to accommodate a ducks nest that developed within the construction limits. No work was performed in this location and great care and respect was taken to ensure undisturbed and safe conditions of the duck and ducklings. What a joy it was this week when the duck eggs hatched and the 12 ducklings were safely escorted through the construction project site!

Project Contacts

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Project Website:

http://www.kingcounty.gov/eastlakesammamishtrail

We appreciate your support as we continue developing The East Lake Sammamish Corridor!